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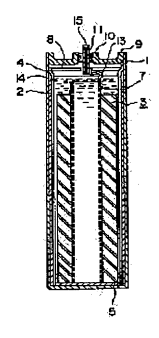
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(54) INORGANIC NONAQUEOUS SOLVENT BATTERY

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an inorganic nonaqueous solvent battery in which an operation voltage in discharging is high, and at the discharge end no decrease of discharge capacity is allowed. SOLUTION: A battery comprises an alkaline metal 2 as negative electrode action material, thionyl chloride 14 as liquid positive electrode action material- cumelectrolyte, and porous carbon 3 and a collector 7 as positive electrode body, which are provided in a can body 1. The collector 7 of the positive electrode body is a hollow cylindrical shape which is made by nickel-coating the surface of a metal whose strength is higher than that of nickel. For example, expand metal or punched metal of SUS 430 is nickel-plated and used.



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